

**From:** [Chip Humphrey](#)  
**To:** [Bob Wyatt](#); [jworonets@anchorenv.com](mailto:jworonets@anchorenv.com)  
**Cc:** [ANDERSON\\_Jim@deg.state.or.us](mailto:ANDERSON_Jim@deg.state.or.us); [erin.madden@gmail.com](mailto:erin.madden@gmail.com); [McKenna, Jim](#); [Jennifer Peers](#); [Julie Weis](#); [Keith Pine](#); [Rick Applegate](#); [Robert Neely](#); [Rose Longoria](#); [sheila@ridolfi.com](mailto:sheila@ridolfi.com); [wolffg@plu.edu](mailto:wolffg@plu.edu); [Eric Blischke](#)  
**Subject:** Fw: Final osprey egg QAPP transmittal  
**Date:** 12/04/2008 01:30 PM

---

Bob

Following up on our discussion yesterday - attached below is the final QAPP for the Osprey egg analyses.

In your August 29, 2008 letter LWG agreed to provide EPA funding to conduct the analyses as specified by EPA on five osprey eggs collected by the natural resource trustees. You also noted in the letter that EPA had estimated the cost of this work at \$10,000.00. As we discussed at our meeting yesterday that estimated cost was based on analyses of a subset of PCB congeners, and EPA has determined that the analyses should be run for all 209 congeners to be consistent with other PCB congener data collected as part of the RI. With this additional cost the total analytical cost is estimated at about \$12,500.

Please let us know if you have any questions about the egg analyses or QAPP.

Chip

----- Forwarded by Chip Humphrey/R10/USEPA/US on 12/04/2008 11:12 AM -----

**Jeremy\_Buck@fws.gov**

11/25/2008 12:24 PM

To: Eric Blischke/R10/USEPA/US@EPA, Gina Grepogrove/R10/USEPA/US@EPA, Chip Humphrey/R10/USEPA/US@EPA

cc

Subject: Final osprey egg QAPP transmittal

Hello-

attached please find the final osprey egg QAPP, appendices (Lab SOPs), and I also attached the final Field Sampling Plan that we finished a while back.

Jeremy

[attachment "OspreyEggQAPP\_Final.pdf" deleted by Chip Humphrey/R10/USEPA/US]  
[attachment "OspreyEggQAPP\_FinalAppendices.pdf" deleted by Chip Humphrey/R10/USEPA/US] [attachment "FSP\_OspreyEggs0508Final.pdf" deleted by

Chip Humphrey/R10/USEPA/US]